

# Manhole Inspection Summary

# Manhole # S11AA2018MH

Printed On: 12/17/2008

Page 1 of 4

**Inspection**  Is Incomplete Rating: **4) Poor**

Record Plat: **11AA2** Node: **018** Status: **Found**

Insp Date: **9/27/06 1:12 PM**

Incomplete Comments

Crew: **JJ, JY**  
Inspector: **Jensen, J**  
Firm: **RKK**

**Location** Address: **5727 GREENSPRING AVE**

Cross Street: **OAKSHIRE RD**

**Manhole** Type: **Junction** Location: **Grass**

Ground Conditions: **Dry**

Prev. Rehab Weather: **Dry**

Subject To Ponding: **None**

Comments

**Cover** Shape: **Circular** Diameter: **24** (in.) Length: (in.) Dist A/B Grade: **0** (in.)

Type: **Sanitary** Condition: **Sound** Cover Material: **Cast Iron**

Properties:  Bolted  Vented  Water Tight  Water Tight Insert

**Frame** Offset: **0** (in.) Condition:  Sound  Cracked  Leaks

**Chimney / Frame Adjustment**  Exists Material: **Brick**  Parged Height: **7** (in.)

Condition:  Sound  Cracked  Root Intrusion  Loose Brick  **Deteriorated**

Infiltration:  None  **Joint**  Cracks  **Mortar**  Roots  Wall

**Corbel** Material: **Brick**  Parged Type: **Concentric/Eccentric**

Condition:  Sound  Cracked  Root Intrusion  Loose Brick  Deteriorated

Infiltration:  None  Joint  Cracks  **Mortar**  Roots  **Wall**

**Barrel** Material: **Brick**  Parged

Shape: **Circular** Diameter: **44** (in.) Length: (in.)

Condition:  Sound  Cracked  Root Intrusion  Loose Brick  **Deteriorated**

Infiltration:  None  Joint  Cracks  **Mortar**  Roots  **Wall**

**Bench**  Exists Material: **Brick**  Parged  **Debris** (not Condition related)

Condition:  Sound  Cracked  Root Intrusion  Deteriorated  Leaks  Debris

**Channel** Material: **Brick**  Parged  Debris (not Condition related)

Channel Exposure: **Fully Open** Junc Dist: **0** nearest .5 ft. Azimuth:

Condition:  Sound  Cracked  Root Intrusion  **Deteriorated**  Leaks  Debris

**Steps** Count: **2** Missing: **0**  **Corroded**

**Surcharge**  Evidence Of Surcharge Depth: (ft.)  Active Surcharge Present

Location View



Top View



Corroded steps. Bench debris.

Defect



Adjustment deterioration and infiltration.  
Corbel and Barrel infiltration.

**10 in. Circular Gravity Sewer  
Pipe Out @ 12 O'Clock**



Rod and Bar (Angled)

Pipe Material: **Clay**  Pipe Lined

Invert Depth: **6.15** (ft.) Flow Characteristics: **Slow**

Deposits:  None  Mud  Sludge  Debris  Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: **Evidence** Pipe Seal Cond: **Cracked**

Drop: **None**

Connects To: **Manhole**

Possible Illicit Connection

**10 in. Circular Gravity Sewer  
Pipe In @ 6 O'Clock**



Rod and Bar (Angled)

Pipe Material: **Clay**  Pipe Lined

Invert Depth: **6.07** (ft.) Flow Characteristics: **Slow**

Deposits:  None  Mud  Sludge  Debris  Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: **Evidence** Pipe Seal Cond: **Cracked**

Drop: **None**

Connects To: **Manhole**

Possible Illicit Connection

# Manhole Inspection Summary

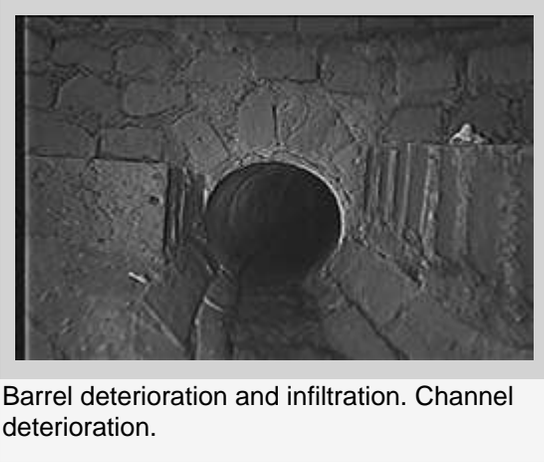
Manhole # S11AA2018MH

Printed On: 12/17/2008

Page 4 of 4

8 in. Circular Gravity Sewer

Pipe In @ 8 O'Clock



Barrel deterioration and infiltration. Channel deterioration.

Rod and Bar (Angled)

Pipe Material: **Clay**  Pipe Lined

Invert Depth: **5.98** (ft.) Flow Characteristics: **Slow**

Deposits:  None  Mud  Sludge  Debris  Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: **Evidence** Pipe Seal Cond: **Unknown**

Drop: <b>None</b>
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Connects To: **Manhole**

Possible Illicit Connection

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